AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1	1. (Currently amended) A method to facilitate debugging computer code
2	within an operating system kernel, comprising:
3	receiving a source file containing a data structure definition, wherein the
4	data structure definition defines storage requirements for a data structure;
5	searching the source file for the data structure definition;
6	upon finding the data structure definition, saving the data structure
7	definition in a storage structure;
8	generating a new source code to display a data structure, wherein the new
9	source code is created using the data structure definition;
10	compiling the new source code into an executable module;
11	installing the executable module into a modular debugger; and
12	during execution of the modular debugger, displaying a content of the data
13	structure to a user of the modular debugger using the executable module, whereby
14	the user is able to view the content of the data structure.
1	2. (Original) The method of claim 1, wherein receiving the source file
2	includes receiving a plurality of source files.
1	3. (Original) The method of claim 1, wherein the source file contains a
2	plurality of data structures.

1	4. (Original) The method of claim 3, wherein saving the data structure
2	definition in the storage structure includes saving the plurality of data structures in
3	the storage structure.
1	5. (Original) The method of claim 3, wherein generating the new source
2	code includes:
3	examining the plurality of data structures in the storage structure to locate
4	a cross-reference between data structures; and
5	generating the new source code for the plurality of data structures.
1	6. (Original) The method of claim 5, wherein generating the new source
2	code includes generating source code to walk a linked list of data structures.
1	7. (Original) The method of claim 6, wherein displaying the content of the
2	data structure includes displaying the content of the linked list of data structures.
1	8. (Original) The method of claim 1, wherein the data structure definition
2	includes one of a tree, a linked list, a doubly linked list, and a queue.
1	9. (Currently amended) A computer-readable storage medium storing
2	instructions that when executed by a computer cause the computer to perform a
3	method to facilitate debugging computer code within an operating system kernel,
4	the method comprising:
5	receiving a source file containing a data structure definition, wherein the
6	data structure definition defines storage requirements for a data structure;
7 '	searching the source file for the data structure definition;
8	upon finding the data structure definition, saving the data structure
9	definition in a storage structure;

10	generating a new source code to display a data structure, wherein the new
11	source code is created using the data structure definition;
12	compiling the new source code into an executable module;
13	installing the executable module into a modular debugger; and
14	during execution of the modular debugger, displaying a content of the data
15	structure to a user of the modular debugger using the executable module, whereby
16	the user is able to view the content of the data structure.
1	10. (Original) The computer-readable storage medium of claim 9, wherein
2	receiving the source file includes receiving a plurality of source files.
1	11. (Original) The computer-readable storage medium of claim 9, wherein
2	the source file contains a plurality of data structures.
1	12. (Original) The computer-readable storage medium of claim 11,
2	wherein saving the data structure definition in the storage structure includes
3	saving the plurality of data structures in the storage structure.
1	13. (Original) The computer-readable storage medium of claim 11,
2	wherein generating the new source code includes:
3	examining the plurality of data structures in the storage structure to locate
4	a cross-reference between data structures; and
5	generating the new source code for the plurality of data structures.
1	14. (Original) The computer-readable storage medium of claim 13,
2	wherein generating the new source code includes generating source code to walk a
3	linked list of data structures.

1	15. (Original) The computer-readable storage medium of claim 14,
2	wherein displaying the content of the data structure includes displaying the
3	content of the linked list of data structures.
1	16 (O in all The comments and all a stores and it is a falling to always
1	16. (Original) The computer-readable storage medium of claim 9, wherein
2	the data structure definition includes one of a tree, a linked list, a doubly linked
3	list, and a queue.
1	17. (Currently amended) An apparatus to facilitate debugging computer
2	code within an operating system kernel, comprising:
3	a receiving mechanism that is configured to receive a source file
4	containing a data structure definition, wherein the data structure definition defines
5	storage requirements for a data structure;
6	a search mechanism that is configured to search the source file for the data
7	structure definition;
8	a saving mechanism that is configured to save the data structure definition
9	in a storage structure;
10	a generating mechanism that is configured to generate a new source code
11	to display a data structure, wherein the new source code is created using the data
12	structure definition;
13	a compiling mechanism that is configured to compile the new source code
14	into an executable module;
15	an installing mechanism that is configured to install the executable module
16	into a modular debugger; and
17	a displaying mechanism that is configured to display a content of the data
18	structure to a user of the modular debugger using the executable module, whereby
19	the user is able to view the content of the data structure.

1	18. (Original) The apparatus of claim 17, wherein the receiving
2	mechanism is further configured to receive a plurality of source files.
1	19. (Original) The apparatus of claim 17, wherein the search mechanism is
2	further configured to search the source file for a plurality of data structures.
1	20. (Original) The apparatus of claim 19, wherein the saving mechanism is
2	further configured to save the plurality of data structures in the storage structure.
1	21. (Original) The apparatus of claim 19, further comprising:
2	an examining mechanism that is configured to examine the plurality of
3	data structures in the storage structure to locate a cross-reference between data
4	structures; and
5	wherein the generating mechanism is further configured to generate the
6	new source code for the plurality of data structures.
1	22. (Original) The apparatus of claim 21, wherein the generating
2	mechanism is further configured to generate source code to walk a linked list of
3	data structures.
1	23. (Original) The apparatus of claim 22, wherein the displaying
2	mechanism is further configured to display the content of the linked list of data
3	structures.
1	24. (Original) The apparatus of claim 17, wherein the data structure
2	definition includes one of a tree, a linked list, a doubly linked list, and a queue.